Approved For Release 2000/08/08 : CIA-RDP96-00789R001400910001-6

COMPT/NOFORN

## PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 5258 SESSION NUMBER: 02

DATE OF REPORT: 27 FEB 89

START: 0830 END: 0920

DATE OF SESSION: 27 FEB 89

METHODOLOGY: WRV VIEWER IDENTIFIER: 025

- 1. (S/NF/SK) MISSION: TO ACCESS AND DESCRIBE THE LARGEST ATOM CRASHER LOCATED IN TEXAS.
- 2. (S/NF/SK) VIEWER TASKING: TO ACCESS AND DESCRIBE THE OBJECT IN THE TARGET ENVELOPE AND THEN DO A SEARCH WHERE IT IS LOCATED.
- 3. (S/NF/SK) COMMENTS: VIEWER WAS ABLE TO ACCESS THE OBJECT AND REPORTED THAT IT WAS TALL WITH A MOTION THAT IS ROUND.
  VIEWER WAS ABLE TO PRODUCE SOME PRELIMINARY SKETCHES ON WHAT THE OBJECT LOOKED LIKE. WHEN ENTERING THE SEARCH, VIEWER WAS TOLD THAT THE OJBECT WAS IN THE U.S. MONITOR THEN BROKE DOWN THE U.S. INTO FOUR SECTIONS (NORTH, SOUTH, EAST, AND WEST) AND VIEWER THEN REPORTED THAT THE OBJECT WAS LOCATED IN THE SOUTH. WHEN GOING INTO THE SEARCH, VIEWER FIRST REPORTED FLORIDA AND THEN WENT TO TEXAS AND POINTED TO FORT WORTH WHICH IS EXTREMELY CLOSE TO THE OBJECT. HOWEVER, VIEWER'S REPORTED THE FINAL LOCATION AS BEING FLORIDA.

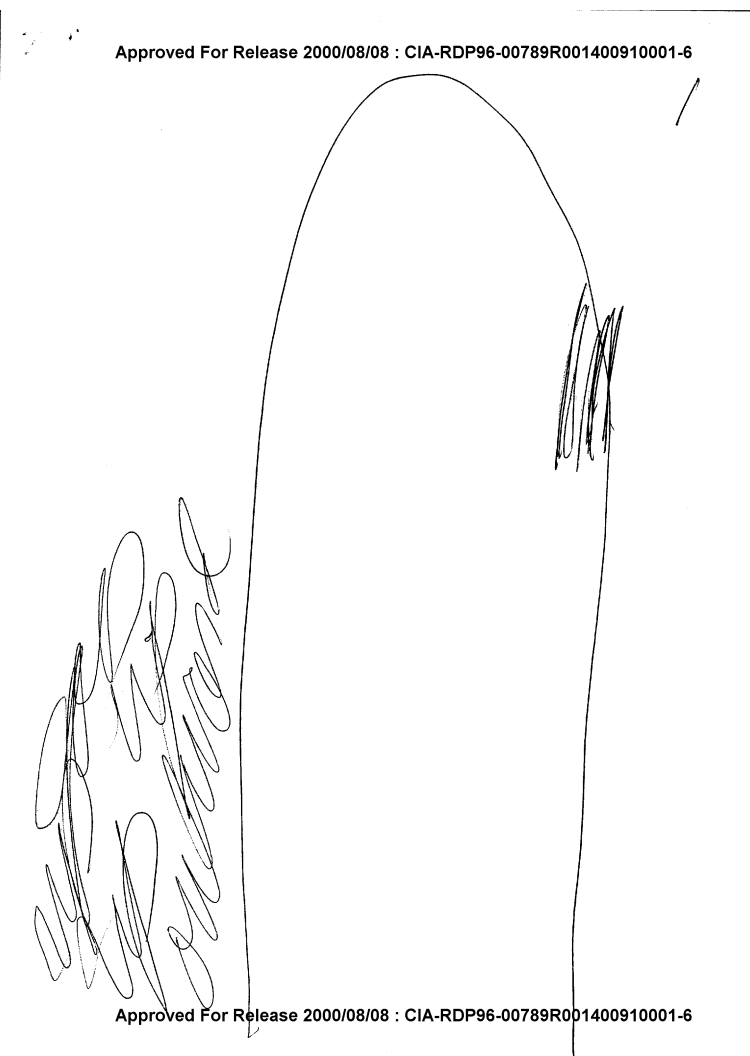
H. EVAL 3

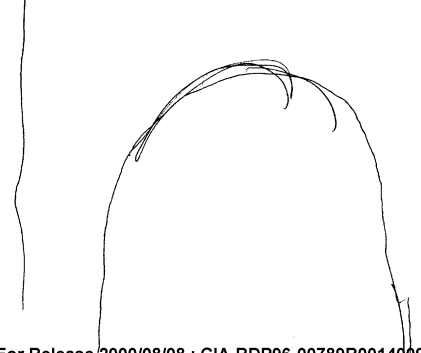
## Approved For Release 2000/08/08: CIA-RDP96-00789R001400910001-6

025 890227 S: 02

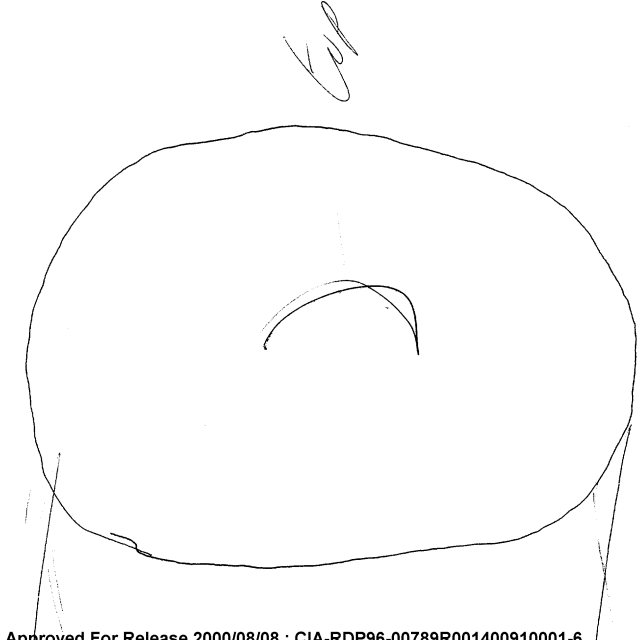
## SUMMARY OF INFORMATION

This object is tall with motion which is round about. It is a reliable source of data and has had many testing procedures involved. This object goes upward (fountain) and scopes out turbulence. There is a team of people included in the work and there are technicians here (some are military). Financing was required to make this object. The result of the search was Florida. U.S. space shuttle quest.





Approved For Release 2000/08/08 : CIA-RDP96-00789R00140 910001-6



Approved For Release 2000/08/08 : CIA-RDP96-00789R001400910001-6